State of Alaska Department of Fish and Game Nomination for Waters 'Important to Anadromous Fish 4 Bering Glacier A-4 Region SOUTHEAST **USGS Quad** 191-10-11470- 2018 Anadromous Water Catalog Number of Waterway 2018-3040 Name of Waterway Bet Creek M Addition □ Deletion ☐ Correction Backup Information For Office Use Nomination # Regional Supervisor Revision Year: Date Atlas Revision to: Catalog Both AWC Project Biologist Date 6 Revision Code: Drafted Date **OBSERVATION INFORMATION Species** Date(s) Observed Spawning Rearing Present Anadromous Ø Coho Salmon 8/30-9/1/97 100+ X Pink Salmon 8/30-9/1/97 IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Bet Creek is a major tributary of upper Mink Creek. Near the junction of Bet and Middle Fork Creeks we located adult pink salmon. Based on the stream gradient, pink salmon would be able to reach the 1000 ML logging road bridge without difficulty. The side tributaries do not appear to provide good pink salmon habitat. Bet Creek has coho salmon fry in all tribs (1-10). Trib 10 of Bet Creek has 3 additional tribs, with the first and second of those having no fish, while the third trib was found to have coho fry partway up (marked with barrier) until the barrier located in Unit 9. The upper extent of fish habitat for all tributaries has not been determined. ALASKA DEPT. OF FISH & GAME Name of Observer (please print) Linda Perkins (FTIII ADF&G) Date: 10/21/97 Signature: REGION II AND RESTORATION Address: 304 Lake St. Rm. 103 DIVISION Sitka, AK 99835 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: \full \noney

Revision 11/96



